				SCLOSURE CHAHUN -	•• • •	JIEU	CIVELL	
Att m y Docket N .: GC648-2				Serial No.: 09/991		SEP 1 1 2002		
Applicant: D	unn-Coleman et al.	50000	2000 S					
Filing Date: November 16, 2001 Pag 1 of 1			E E	Group: 1645	1	TECH CENTER 1600/2900		
Pag _1_	Pag _1 of _1		MARIT	Date of this Submission:				
			US PATENT	DOCUMENTS				
Examiner's	Document					Sub-	Filing	
Initial	Number	Date	Name		Class	Class	Date	
	6,143,543	11/7/00	Michelse	n et al.				
		FO	REIGN PATE	ENT DOCUMENTS				
Examiner's	Document					Sub-	Translati n	
Initial	Number	Date	Country		Class	Class	Yes/N	
			OTHER D	OCUMENTS			OF PAPERS	
Examiner's			-1-1-1-1			ORIGII	NALLY FILED	
Initials	Author, Title, Date, Pertinent Pages, etc.							
RK	De Vries, R. P. et al., "The faeA genes from Aspergillus niger and Aspergillus tubingensis encode ferulic acid esterases involved in degradation of complex cell wall polysaccharides," Applied and Environmental Microbiology, vol. 63, no. 12, December 1997 pp. 4638-4644, XP002203731							
RK	Garcia-Conesa, Maria-Teresa et al., "A cinnamoyl esterase from Aspergillus niger can break plant cell wall cross-links without release of free diferulic acids." European Journal of Biochemistry, vol. 266, no. 2, December 1999, pp. 644-652, XP002203732							
	Copy of PCT International Search Report							
							_	
								
				71—. 1 —				
	·							
								
-,								
					·		_	
				T		_x		
Examiner	Ruell Ka	ll,		Date Considered	8/9/2	005		
Examiner: ini	itial if r ference consi	der d. wh the	rorn t citati	in is in confirmance with	h MPFP 609· c	fraw line the	· unh citati n	
ifn tinc nf	rmanc and n tc ns	idered. Includ	c py fthi	s f m with next commun	icati n to app	licant.	ugn cicau ii	
DTO 4440								